Specifier's Guide: Concrete Pavers

Seal

Fully breathable impregnating / penetrating sealers providing premium oil and water repellence. These impregnators do not form a film and do not change the natural look or texture of the paving.

| Product | Protection | Low-VOC | Lifespan |
|---|---|----------------------|---------------------|
| STAIN-PROOF™ Original Permanent, invisible impregnating sealer | Permanent water and oil-based stain repellence Efflorescence Freeze-thaw/salt spalling* | No | 15 Years** Warranty |
| METACRÈME™ Permanent, invisible, water- based impregnating sealer | Permanent water and oil-based stain repellence Efflorescence Freeze-thaw/salt spalling* | Yes - LEED Compliant | 15 Years** Warranty |
| Stain-Repella™ Invisible penetrating sealer | Water and oil-based stain repellence | Yes - LEED Compliant | 5-years† |

^{*} For softer, more, porous materials use DRY-TREAT 40SK | ** If applied by an accredited applicator | † Depending on surface use & traffic



Sealed Unsealed



 $\mathsf{Dry}\text{-}\mathsf{Treat}^{\mathsf{TM}}$ STAIN-PROOF™ Original



 $\mathsf{Dry}\text{-}\mathsf{Treat}^\mathsf{TM}$ METÁCRÈME™



Hanafinn™ Stain-Repella™

Enhance and seal

Fully breathable impregnating enhancers enrich the color of pavers and provide premium oil and water repellence. These enhancers do not form a coating like traditional enhancers and do not yellow, whiten, crack or peel. After a few years when the enhancement starts to fade, simply clean and recoat, with no stripping required.

| Product | Protection | Low-VOC | Lifespan |
|--|--|----------------------|---------------------|
| Paver-Finisha™ Color enhancer & sealer for highly porous concrete pavers | Premium water and oil repellence on highly porous pavers Strengthens polymeric sand | Yes - LEED Compliant | 5-year [†] |
| INTENSIFIA™ Color enhancer & sealer for medium to dense surfaces | Premium water and oil repellence on denser concrete pavers | Yes - LEED Compliant | 5 Year Warranty** |

^{**} If applied by an accredited applicator | † Depending on surface use & traffic



Before After



 $Hanafinn^{\mathsf{TM}}$ Paver-Finisha™



 $\mathsf{Dry}\text{-}\mathsf{Treat}^\mathsf{TM}$ INTÉNSIFIA™

For coverage rates please refer to the Product Coverage Guide to calculate the amount of product required.





Specifier's Guide: Concrete Pavers

Consolidate softer, more porous pavers

Fully breathable impregnating consolidator strengthens softer, highly porous materials by approximately 30 to 40% and creates a deep water repellent layer inside the paver.

| Product | Protection | Low-VOC | Lifespan |
|--|---|---------|--------------------|
| DRY-TREAT 405K TM Consolidator and freeze-thaw/salt spalling protection for softer, more porous materials | Freeze-thaw/salt spalling Permanent water repellence Strengthens treated surfaces by 30% - 40% Efflorescence | Yes | 15-year** Warranty |

^{**} If applied by an accredited applicator







Freeze-thaw spalling

DRY-TREAT 40SK™

Clean

Powerful, safer environmentally responsible cleaners.

| Product | Cleans | |
|---|---|--|
| Eff-Erayza™ Powerful, safer acid cleaner* | Efflorescence Rust marks Grout haze Limescale Mortar mess Fireplace soot | |
| Oxy-Klenza™ Outdoor surface cleaner | Stains from oil, mold, food and beverage, and leaf marks | |

^{*} Prolonged exposure to acids can attack the cement in the concrete and cause damage. So, it is important to minimize dwell time on concrete surfaces by neutralizing Eff-Erayza™ as soon as possible.

Note: EFF-ERAYZATM is acidic / corrosive and will etch and pit acid sensitive surfaces such as marble, limestone, travertine, some concrete / grout products and some metals including aluminium. Do not allow product to come in contact with any non-recommended surface.

Efflorescence removal





 $HANAFINN^{TM}$ Eff-Erayza™

General cleaning





 $HANAFINN^{TM}$ $Oxy-Klenza^{TM}$

A comprehensive surface maintenance guide is available on the Dry-Treat website: www.drytreat.com/quickdocs.html

For coverage rates please refer to the Product Coverage Guide to calculate the amount of product required.



